Claims

[c1]	A redundancy unit comprising:
	a first fuse block comprising at least one first fuse;
	a second fuse block comprising at least one second fuse; and
	a redundant element coupled to the first and second fuse blocks, the redundant
	element can be programmed by either the first or second fuse blocks.
- [c2]	The redundancy unit of claim 1 repairs defects in an integrated circuit.
[c3]	The redundancy unit of claim 1 wherein the redundant element repairs defects
	in a memory array.
[c4]	The redundancy unit of claim 3 wherein the redundant element comprises a
	memory cell.
[c5]	The redundancy unit of claim 3 wherein the redundant element comprises
5	memory cells for row redundancy.
[c6]	The redundancy unit of claim 3 wherein the redundant element comprises a
	memory cells for column redundancy.
[c7]	The redundant unit of claim 1 wherein the first fuse comprises a laser blowable
	fuse and the second fuse comprises an electrical fuse.
[c8]	The redundancy unit of claim 7 further comprises a selection circuit coupled to
	between the fuse blocks and redundancy element, the selection circuit selecting
	either the first or second fuse block for programming the redundancy unit.
[c9]	The redundancy unit of claim 8 wherein the selection circuit comprises an OR or
	an XOR gate.
[c10]	The redundant unit of claim 7 wherein the electrical fuse comprises an electrical
	blowable fuse.
[c11]	The redundancy unit of claim 10 further comprises a selection circuit coupled to
	between the fuse blocks and redundancy element, the selection circuit selecting
	either the first or second fuse block for programming the redundancy unit.

The redundancy unit of claim 10 wherein the selection circuit comprises an OR [c12] or an XOR gate. [c13]The redundant unit of claim 7 wherein the electrical fuse comprises an antifuse. The redundancy unit of claim 13 further comprises a selection circuit coupled to [c14]between the fuse blocks and redundancy element, the selection circuit selecting either the first or second fuse block for programming the redundancy unit. [c15] The redundancy unit of claim 13 wherein the selection circuit comprises an OR or an XOR gate. [c16] The redundancy unit of claim 1 further comprises a selection circuit coupled to between the fuse blocks and redundancy element, the selection circuit selecting either the first or second fuse block for programming the redundancy unit.

The redundancy unit of claim 16 wherein the selection circuit comprises an OR

[c17]

or an XOR gate.